

09/319258

Fig. 1

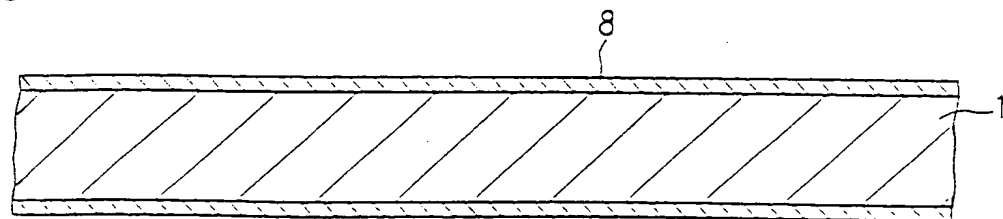


Fig. 2

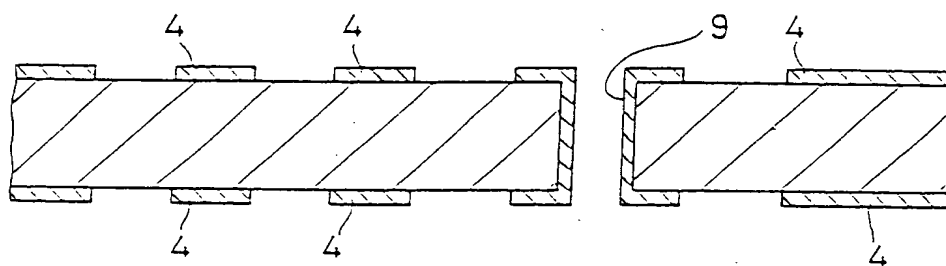


Fig. 3

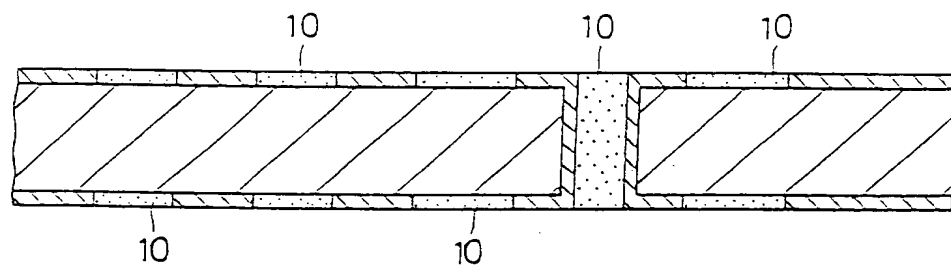
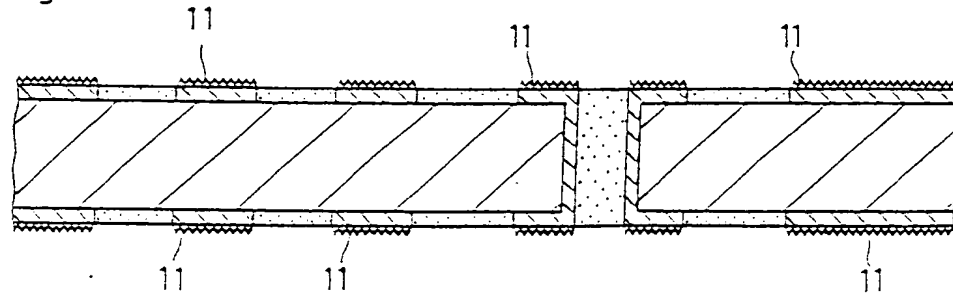


Fig. 4



09/319258

Fig. 5

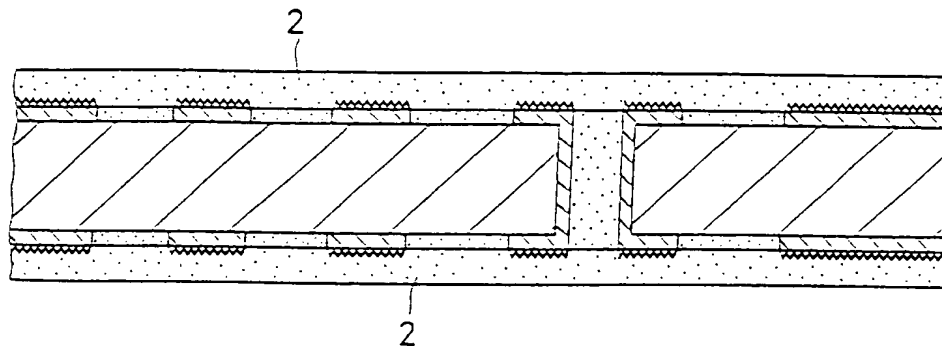


Fig. 6

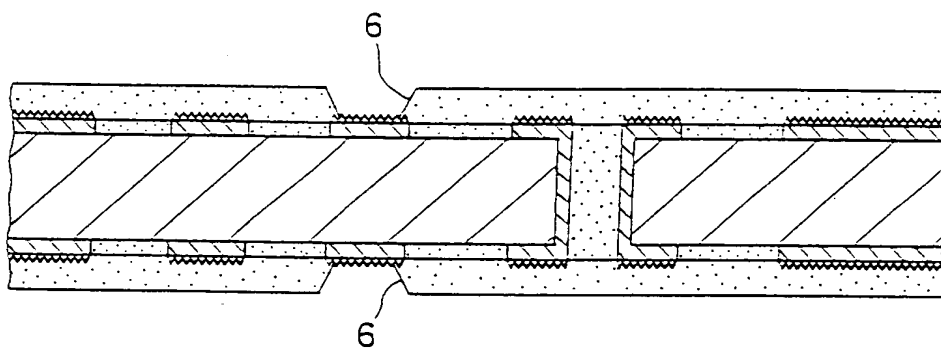
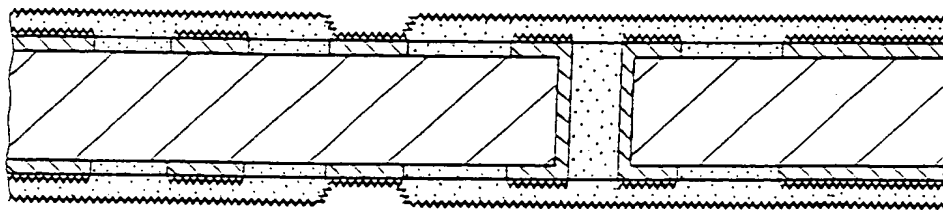


Fig. 7



09319258 0644968

09/319258

Fig. 8

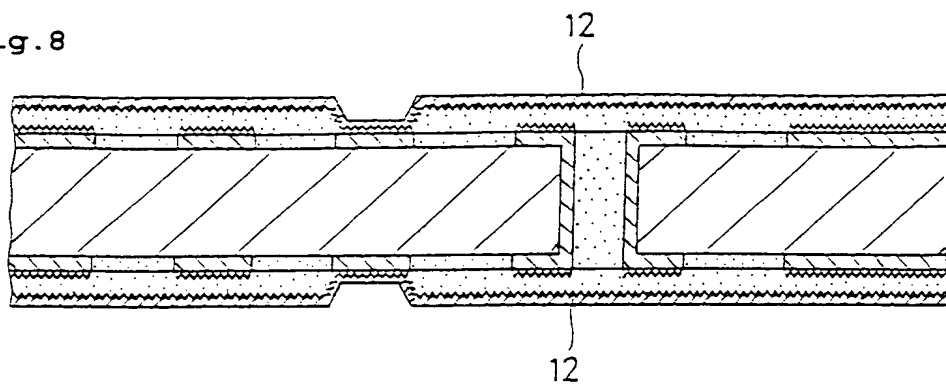


Fig. 9

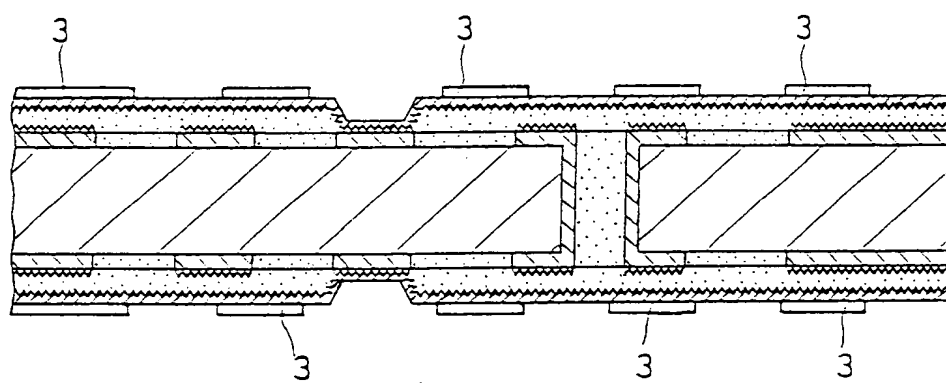
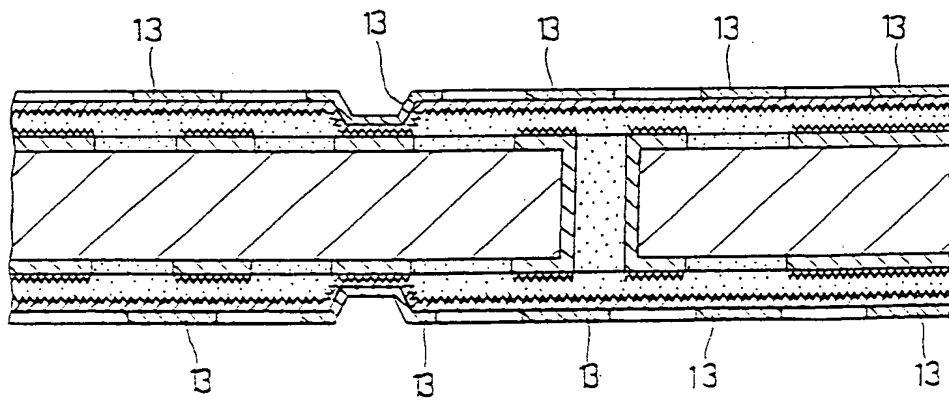


Fig. 10



09/319258

Fig.11

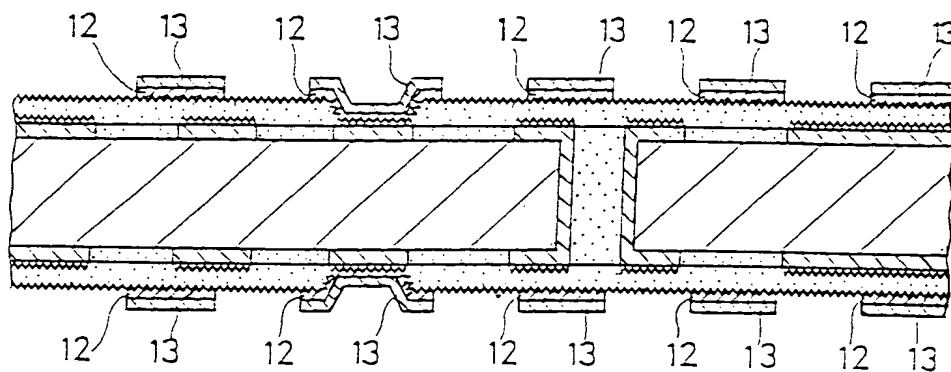


Fig.12

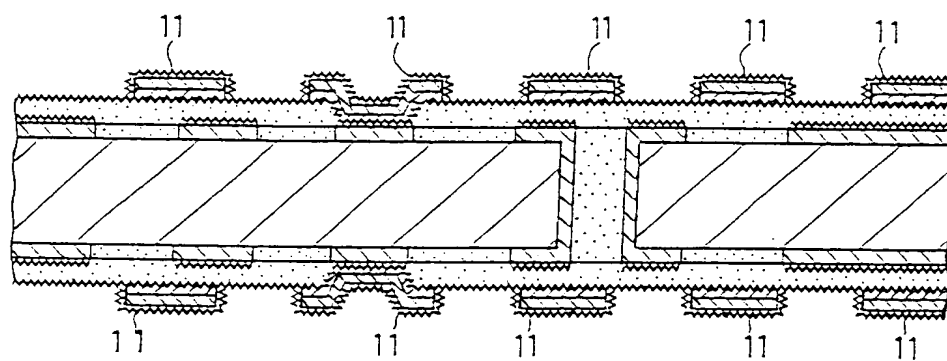
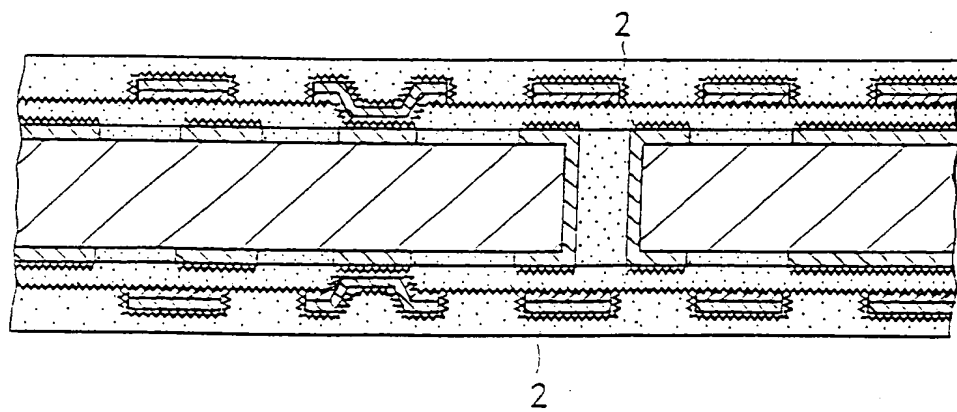


Fig.13



09/319258

Fig.14

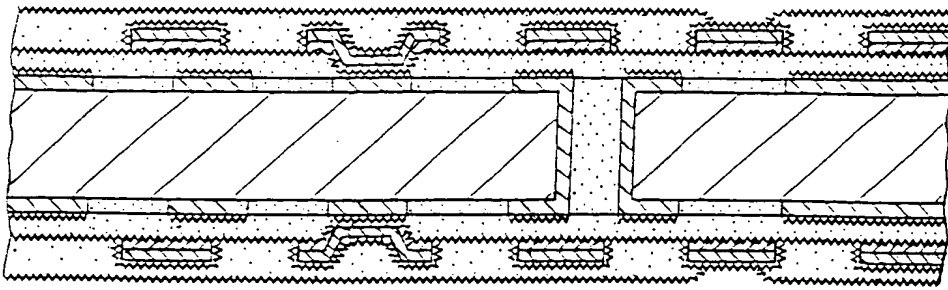


Fig.15

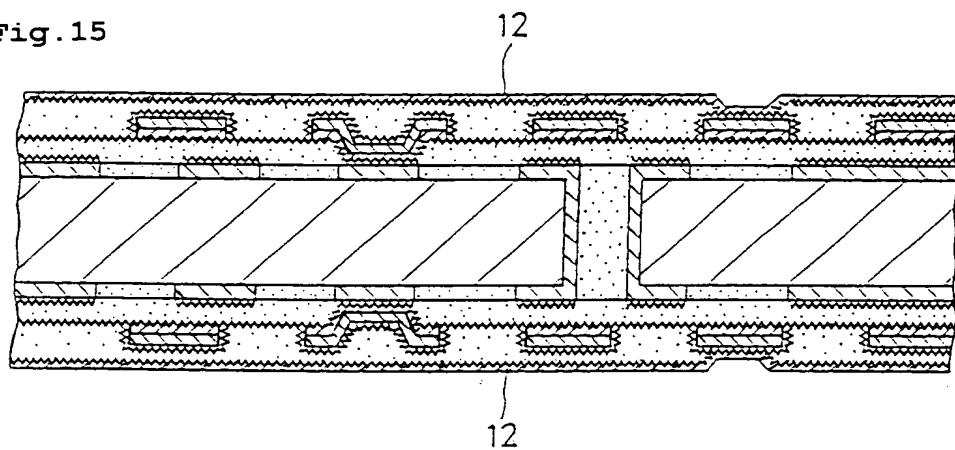


Fig.16

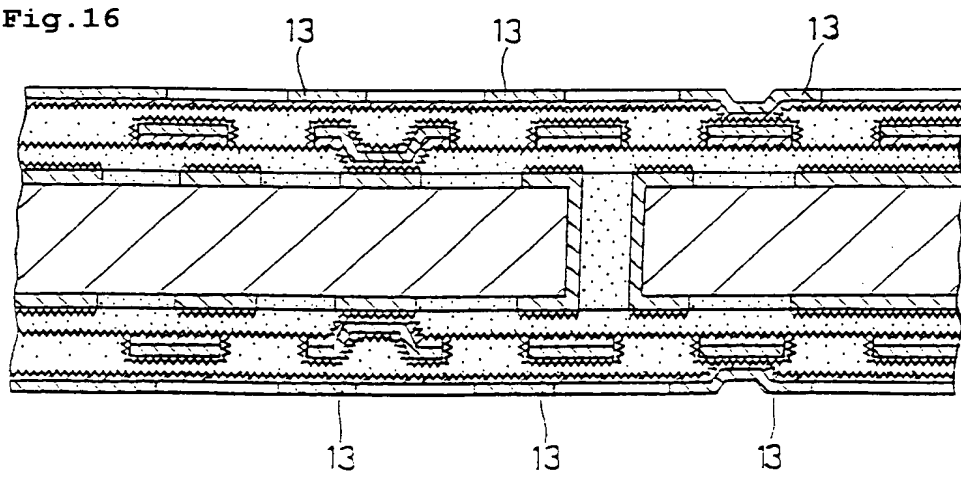


Fig. 17

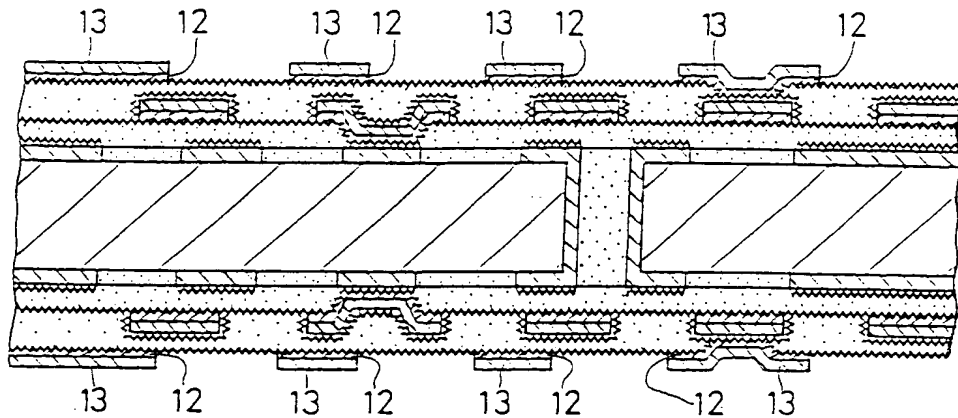


Fig. 18

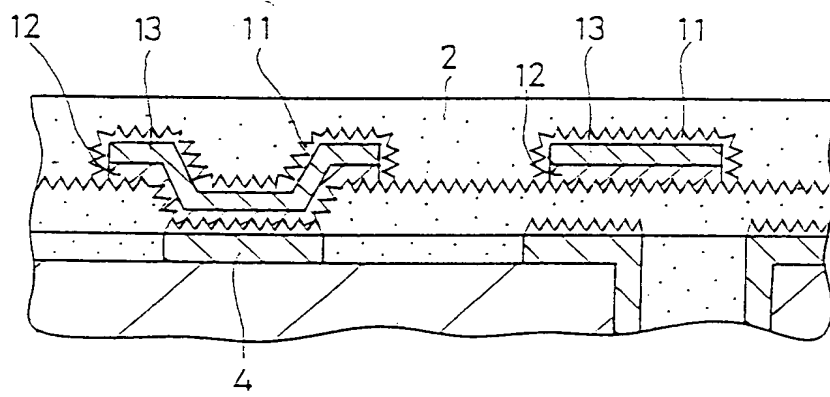
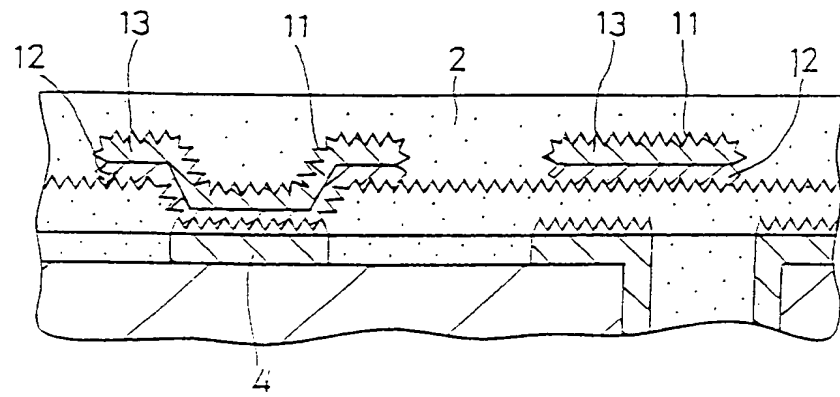


Fig. 19



09/319258

Fig. 20

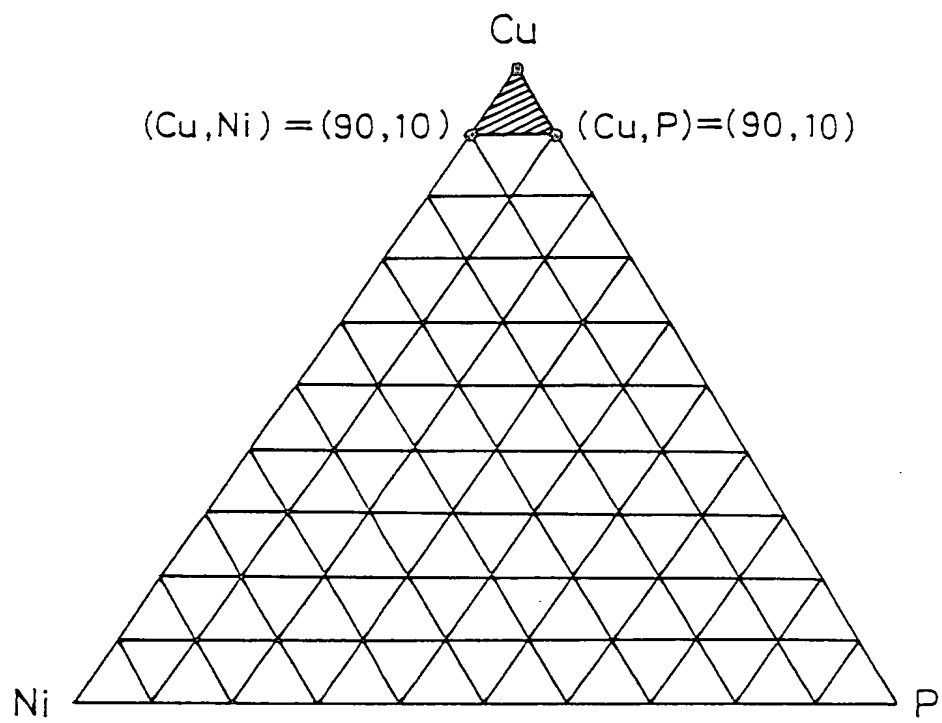


Fig.21

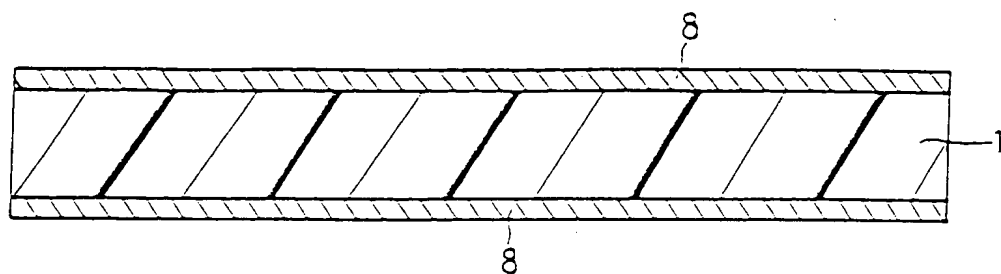


Fig. 22

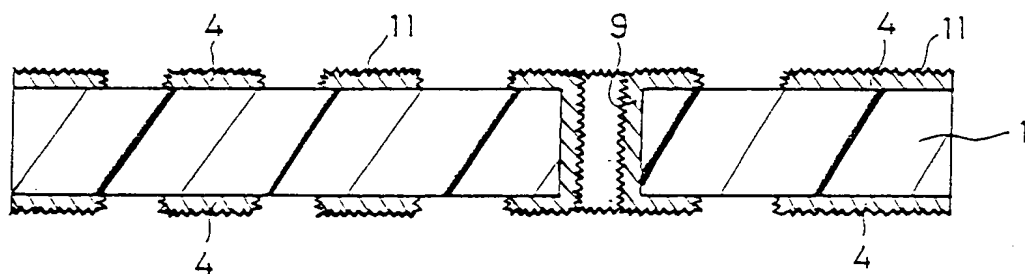


Fig. 23

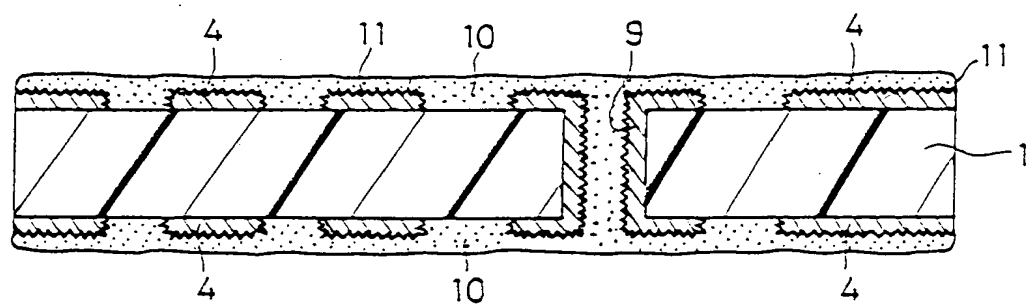


Fig. 24

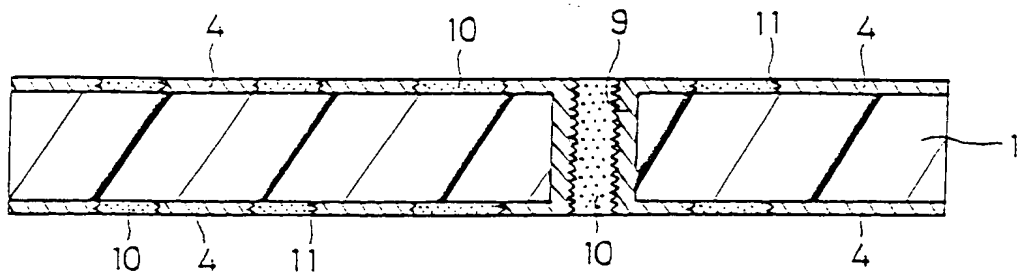
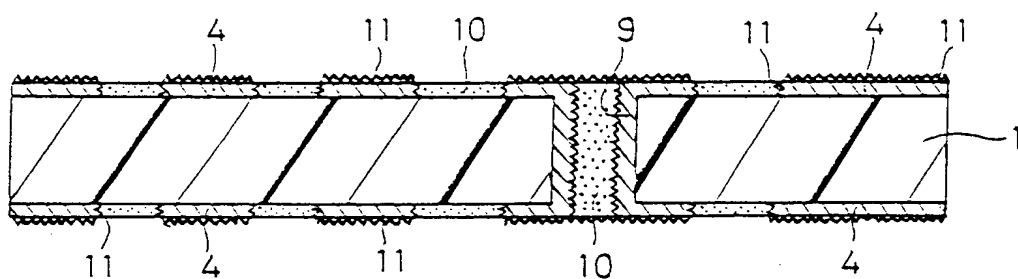


Fig. 25



09/319258

Fig. 26

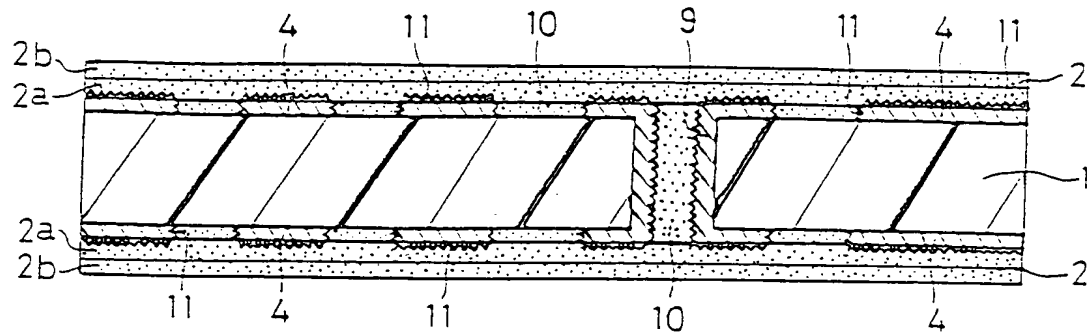


Fig. 27

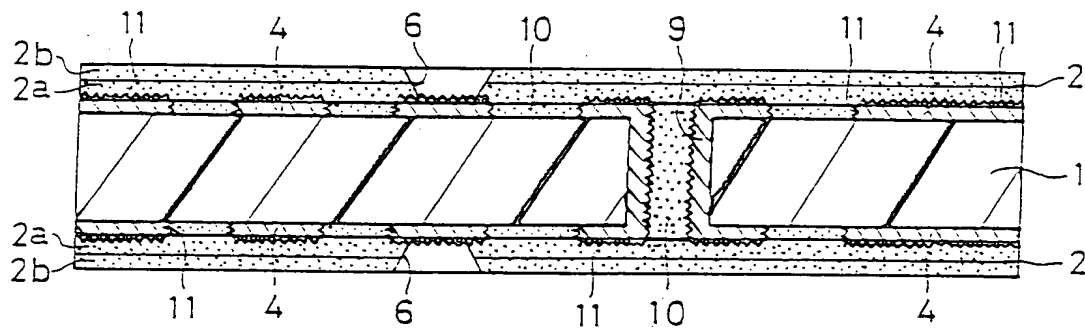
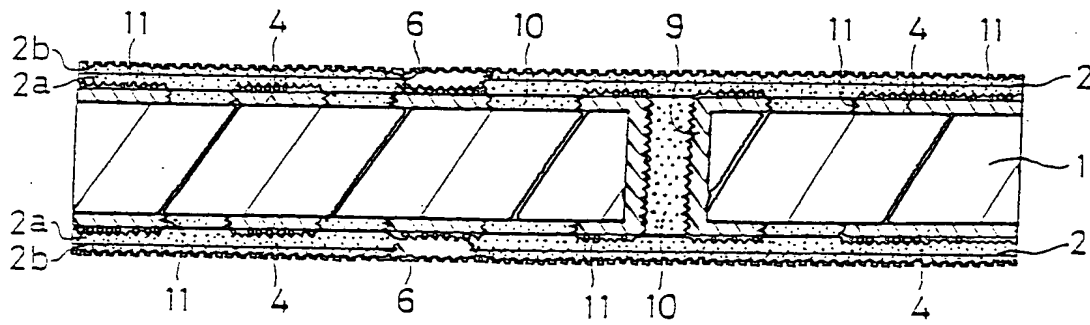


Fig. 28



09/319258

Fig. 29

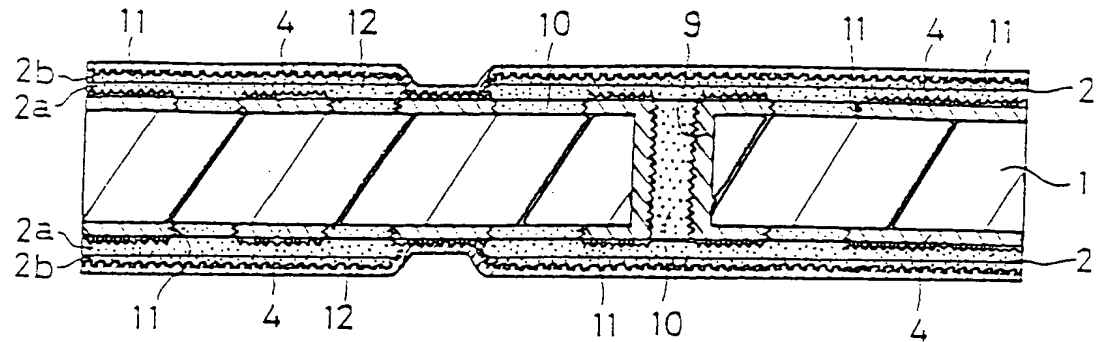


Fig. 30

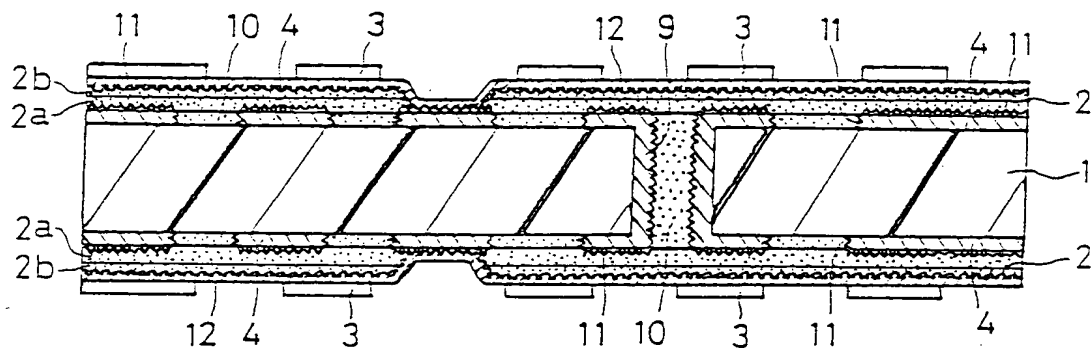


Fig. 31

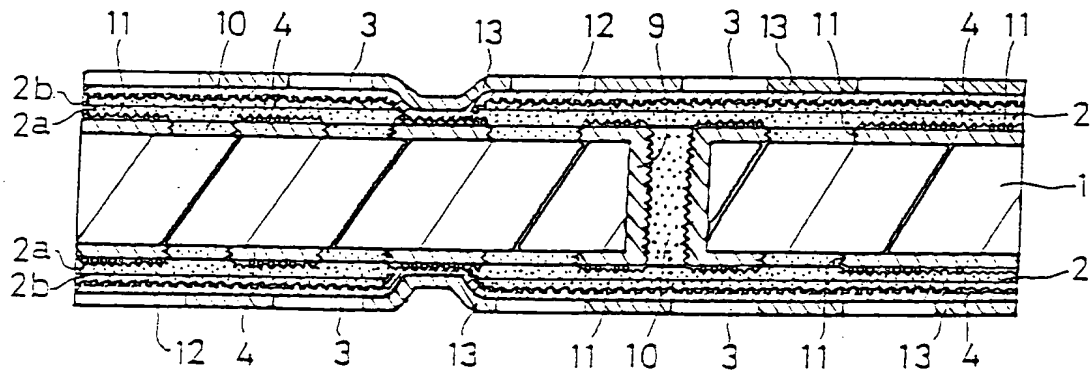


Fig. 32

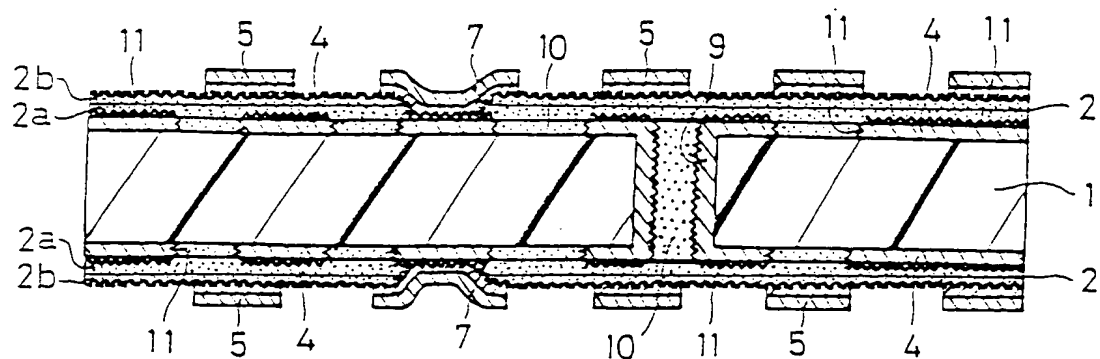


Fig. 33

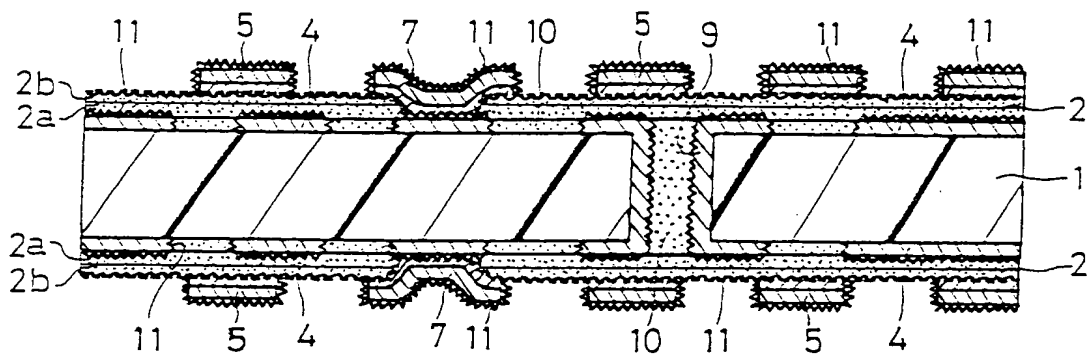
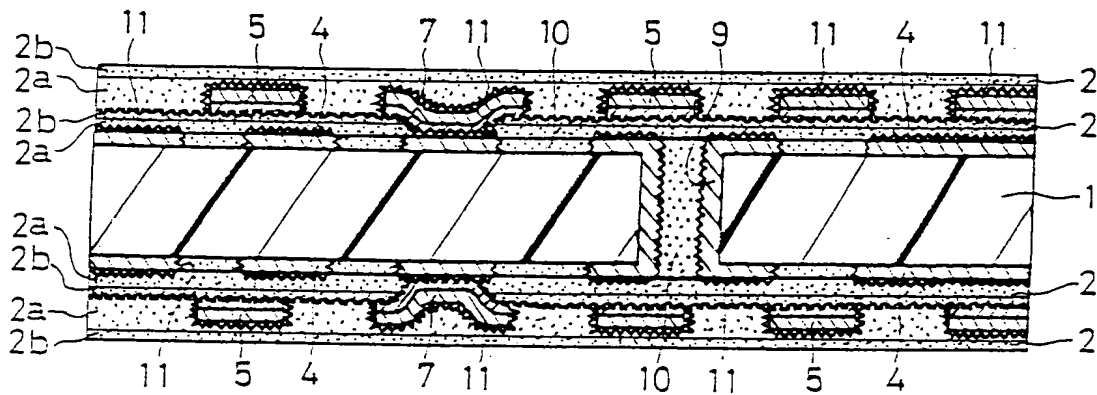


Fig. 34



09/319258

Fig. 35

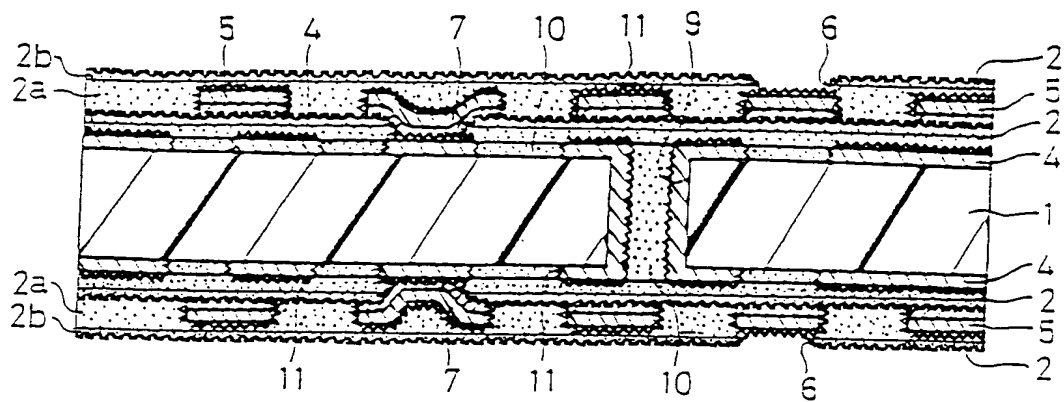


Fig. 36

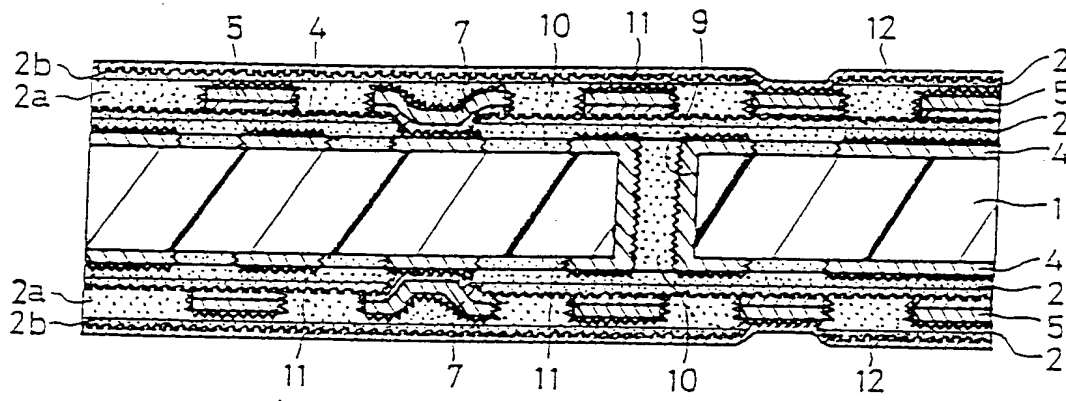
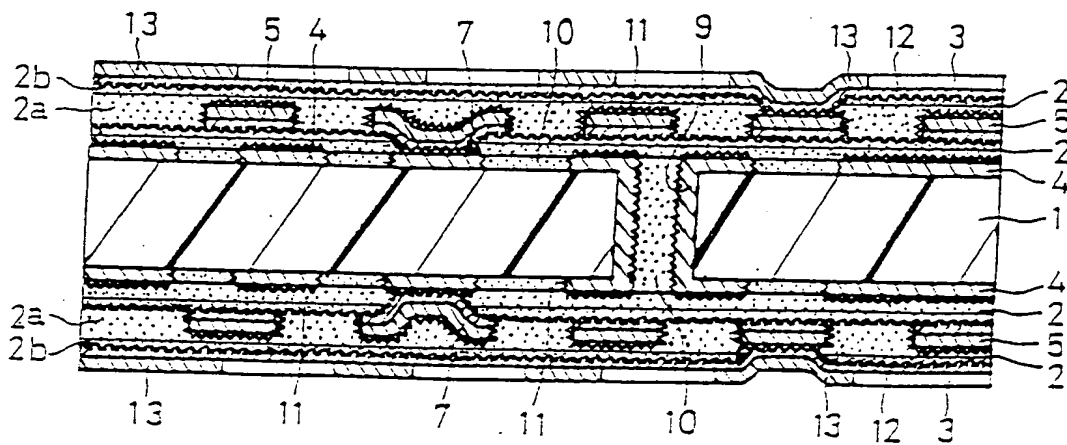


Fig. 37



09/319258

Fig. 38

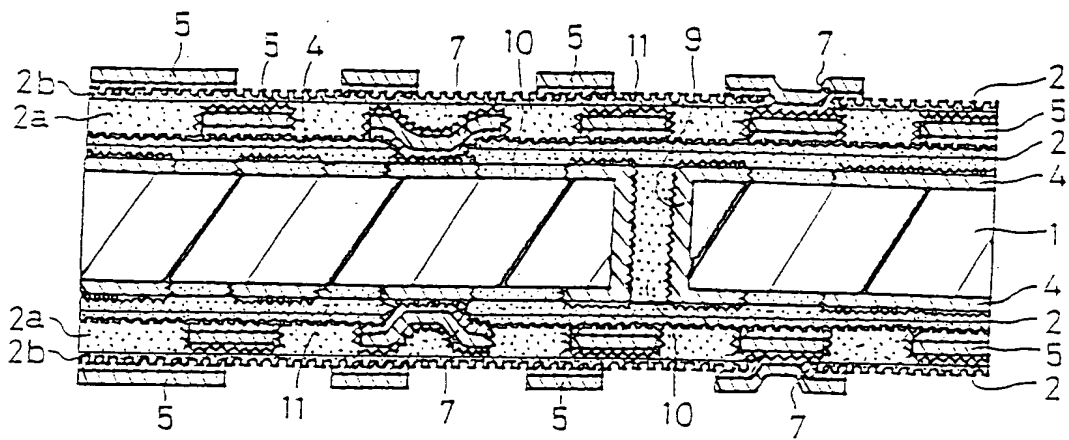


Fig. 39

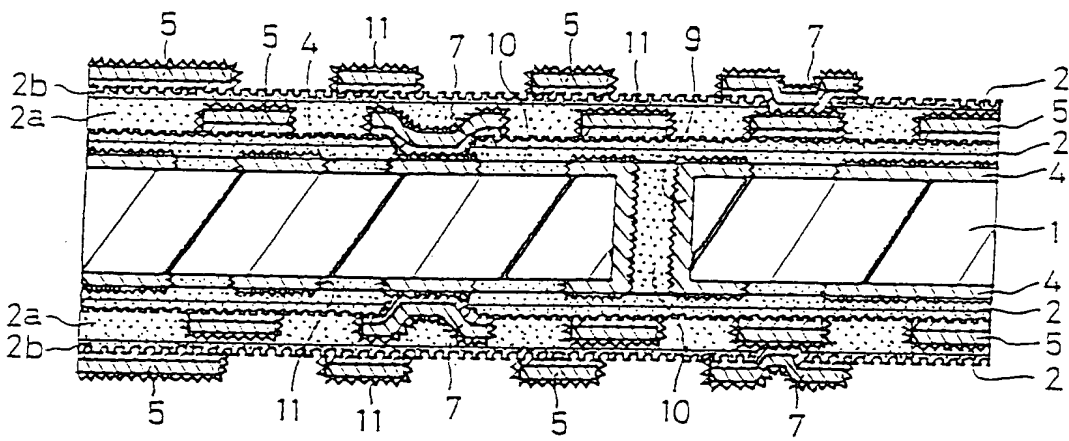
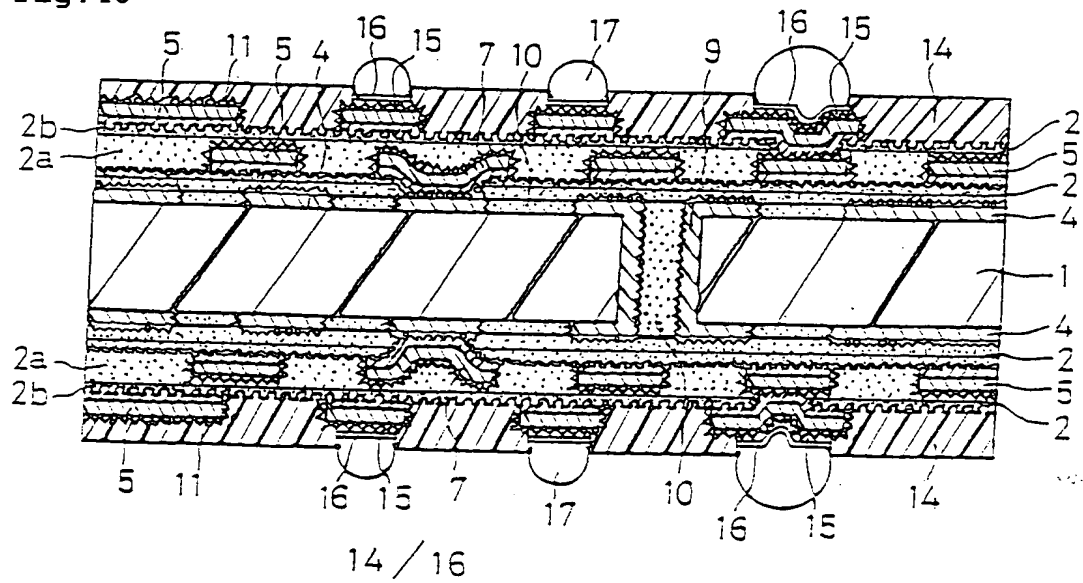


Fig. 40



09/319258 09/319258

09/319258

Fig. 41

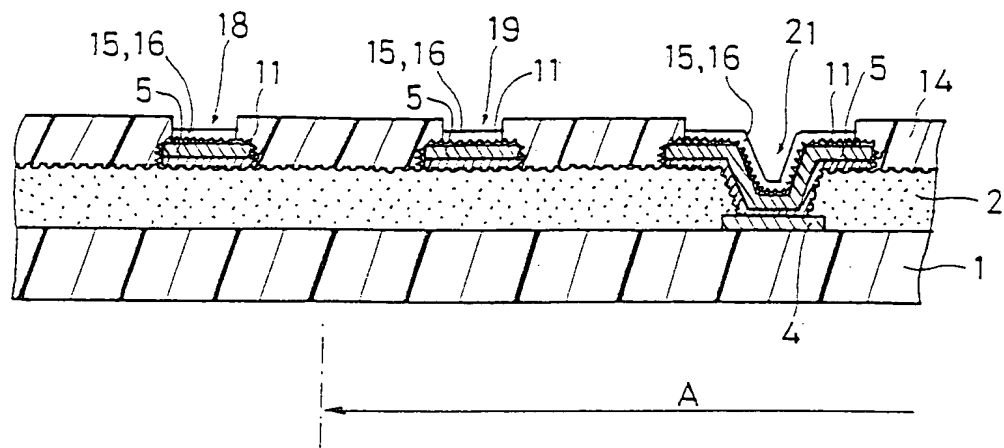
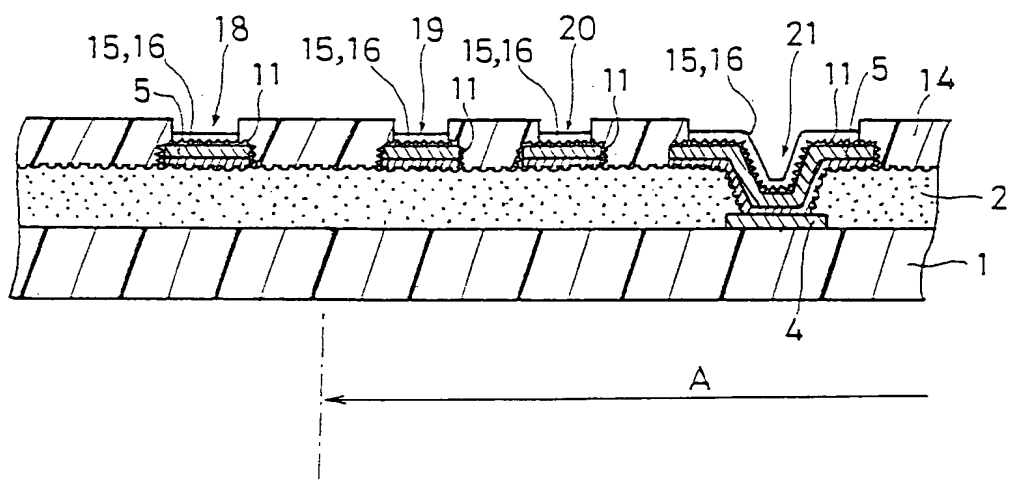


Fig. 42



09/319258

Fig. 43

